PERENNIAL PROPAGATION Coreopsis Little Bang[™] Series



Coreopsis x hybrida

TRAY & ROOTING

Form	Unrooted Cuttings (URC)
Rooting Hormone	Yes
Tray Size(s)	72, 105
Plants Per Cell	1
Wks. From Stick To Transplant	4-5
Pinch?	Yes
Days from stick to pinch	14-21

FERTILITY

Fertilize	Through	Mist?	No
T OI VIIIZO	1111000911	111100.	

Fertilizer Rate	50-75 ppm N (20-6-22 or 22-5-16 [15-0-15 under low-light conditions])
EC Range	Moderate: (2.0-3.5 mS via SME)
pH Range	5.8-6.2
TEMPERATURE	
Average Soil Temperature	65-72°F (18-22°C)

Average Air Temperature **65-72°F (18-22°C)**

IRRIGATION



Level 3: Keep media moderately moist with mild dry cycles

LIGHT

Supplemental

Benefits From Shade?

Optional e? **No**

POTENTIAL DISEASES

bacterial leaf spot, powdery mildew, Botrytis

POTENTIAL PESTS

aphids

PGR SUGGESTIONS

- Optional 300-500 ppm Florel (3.9% Ethephon)
- Optional 1500-2500 ppm B-Nine (85% Daminozide)

CULTIVAR LIST

Candy Stripes, Daybreak, Enchanted Eve, Firewheel, Goldilocks, Orange Elf, Red Elf, Starlight, Starstruck



'Daybreak'

TIPS

- An IBA-based rooting hormone at 500-1000 ppm can be applied as a powder or spray. This will ensure swift and uniform rooting.
- \bullet After rooting, liners can be kept at 35-40°F (1.6-4.4° C) to avoid stretching.

WE'RE HERE TO HELP YOU GROW

Tech.NA@DummenOrange.com 614-850-9551 DummenOrange.com

PERENNIAL **FINISHING** Coreopsis Little Bang[™] Series



Coreopsis x hybrida

VERNALIZATION			
Vernalization Required?	No		
Vernalization Duration Minimum	N/A		
Vernalization Temperature	N/A		
CONTAINER SIZE	PLANTS PER POT	TRANSPLANT TO FINISH (WEEKS)	*
4 in./qt (10-12 cm)	1	4-6	
6 in./Gal. (15-16 cm)	1-2	6-8	
10 in. (22 cm)	3	9-12	
FERTILITY			
Fertilizer Rate	150-200 ppm N (20-6-22 or 22-5-16 [15-0-15 under low-light conditions])		
EC Range	Moderate: (2.0-3.5 mS via SME)		
pH Range	5.8-6.2		
TEMPERATURE			
Day Temperature	65-75°F (18	8-24°C)	
Night Temperature	55-65°F (13-18°C)		
IRRIGATION			
Irrigation Frequency	Level 2: Allow media to dry moderately between thorough waterings		T
LIGHT			
Photoperiodic requirements	Yes		٠
Supplemental?	Long day: 12+ hours daily		
Benefits From Shade?	No		
PINCHING			
Finishing Pinch?	Optional		
Transplant to pinch (days)	14-21		_
POTENTIAL DISEASES			
bacterial leaf spot, powdery i	mildew, Botry	tis	
POTENTIAL PESTS			
aphids			
PGR SUGGESTIONS			1 V



'Red Elf'

- Proper spacing and fertilization is required to maintain compact habit and large flower size.
- Dry moderately between waterings to limit stretch and tone plant.
- Daylength extension or night interruption can force flowering.

WE'RE HERE TO HELP YOU GROW Tech.NA@DummenOrange.com 614-850-9551 DummenOrange.com

• B-Nine (85% Daminozide) 1500-2500ppm'

• Sumagic (0.055% Uniconazole) 3-4ppm

PGR SUGGESTIONS

TIPS

FEATURES AND BENEFITS Coreopsis Little Bang[™] Series



Coreopsis x hybrida

KEY INFORMATION

First Year Flowering?	Yes
Bloom Time	Summer to Early Autumn
Exposure	Full Sun
Hardiness Zone	4-9
Height	12-14 inches (30-36 cm)
Width	24-36 inches (60cm-90 cm)
DESCRIPTION	

New breeding from Dümmen Orange has led to Little Bang boasting a very compact habit, large flowers, and fantastic colors ranging from white with a raspberry throat, to golden yellow, to near neon pink.

CONSUMER APPEAL

- The showy golden flowers are a dramatic beacon for bees and butterflies.
- Native to prairies, glades, roadsides, and open woods throughout North America, this plant is very drought tolerant once established. Additionally, it is deer resistant.

GARDEN ATTRIBUTES

- Although not particularly fragrant, coreopsis make good cut flowers, especially in rustic arrangements.
- Coreopsis is the ultimate perennial for pollinator gardens, borders, naturalized areas, meadow gardens, prairie gardens, cottage gardens and even in mixed container displays.
- Prefers well drained soil where it can survive in dry to moderately moist soils. Can tolerate clay as long as it does not receive too much moisture.
- The best way to promote reblooming is to aggressively sheer the plants back after their initial bloom. This will promote fresh new growth full of vitality.

NATIVITY

Native to North, Central, and South America though the majority of ancestral species are centered in modern day USA.

COMPANION PLANTS

Gaillardia, Salvia, Solidago, Achillea, Lavandula, Perovskia, Gaura, Scabiosa, Penstemon

COMMON NAME(S)

tickseed, calliopsis, coreopsis



'Starlight'

WE'RE HERE TO HELP YOU GROW Tech.NA@DummenOrange.com 614-850-9551 DummenOrange.com